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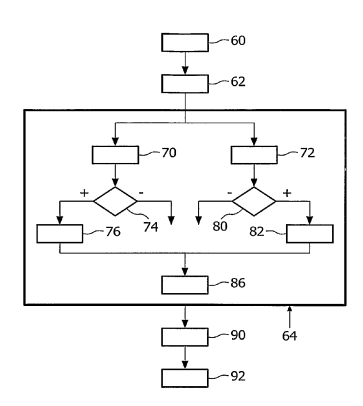
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(54) Title: A METHOD AND A SYSTEM FOR GENERATING AN ADAPTIVE SLICER THRESHOLD



(57) Abstract: An adaptive slicer threshold is derived from averages of maximum and minimum values of the received signal, the method comprising the steps of: - averaging (86) several detected maximum values and averaging several detected minimum values, and - calculating (86) the slicer threshold from these average minimum and maximum values.

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